## In the Claims:

Cancel Claims 51, 52, 55, 56 and 58-63, add Claims 68-76, and amend Claim 67.

1-63 (Cancelled).

64. (Previously presented). A method for tempering at least one specimen, wherein a plastic-based electrically conductive material of a specimen carrier (1, 14) consisting at least partially of this material for at least one specimen is applied to by an electric current/an electric voltage which causes a resistance heating of at least one portion of the plastic-based electrically conductive material, which resistance heating heats a specimen disposed on the specimen carrier (1, 14),

wherein a volume of the specimen is capacitively measured on the specimen carrier,

wherein at least one capacitive measuring sensor (17) of the specimen carrier (14) which is associated with a memory location and/or a volume(15) for a specimen and is connected to a capacitance measuring circuit for a capacitive measurement, and

wherein the at least one capacitive measuring senor (17) has capacitator plates formed by the plastic-based electrically conductive material of which the

specimen carrier (14) is partially made are connected to the capacitance measuring circuit for a capacitive measurement.

- specimen, wherein a plastic-based electrically conductive material of a specimen carrier (1, 14) consisting at least partially of this material for at least one specimen is applied to by an electric current/an electric voltage which causes a resistance heating of at least one portion of the plastic-based electrically conductive material, which resistance heating heats a specimen disposed on the specimen carrier (1, 14), and wherein the specimen (14) is contacted by means of electrically conductive needles (20) in order to apply the electric current/the electric voltage to the specimen carrier (14) for resistance heating and/or to connect the capacitance measuring circuit to the capacitive measuring sensor (17).
  - 66. (Cancelled).
- 67. (Currently amended). A apparatus for tempering at lease one specimen comprising
- one of the pipette tip and syringe microtitration plate made of plastic-based, at
  least partially electrically conductive material for at least one specimen, and

- a device (6, 7, 9) [[,]] for applying an electric current and/or electric voltage to the plastic-based electrically conductive material in order to cause a resistance heating of at least some part of the plastic-based electrically conductive material, which heating heats a specimen disposed in the one of the pipette tip and syringe, on the microtitration plate,

wherein the one of pipette tip and syringe microtitration plate has at least one capacitive measuring sensor (17) associated with a memory location and/or memory volume (15) for a specimen to measure the volume of at least one specimen, and a capacitance measuring circuit connected to the capacitive measuring sensor (17), and

wherein the capacitive measuring sensor has capacitor plates (17) which are formed of a same material of which the <u>microtitration plate</u> one of pipette tip and syringe is partially made.

- 68. (New). A apparatus for tempering at least one specimen, comprising
- a microtitration plate made of plastic-based, at least partially electrically conductive material for at least one specimen, and
- a device for applying an electric current and/or electric voltage to the plasticbased electrically conductive material in order to cause a resistance heating of

at least some part of the plastic-based electrically conductive material, which heating heats a specimen disposed on the microtitration plate wherein the device for applying an electric current and/or an electric voltage, and a capacitance measuring circuit are adapted to be connected to the microtitration plate via a needle bed adapter (19).

- 69. (New). The apparatus according to claim 68, wherein the microtitration plate has a web defining a memory location and/or memory volume for the specimen and made of the plastic-based electrically conductive material.
- 70. (New). The apparatus according to claim 68, comprising portion which comprises the device for applying an electric current and/or an electric voltage and/or the capacitance measuring circuit and/or the needle bed adapter (19) and is separable from the microtitration plate.
- 71. (New). The apparatus according to claim 70, wherein the separable apparatus portion is stationary and/or portable.
- 72. (New). The apparatus according to claim 70, wherein the separable apparatus portion comprises a proportioning device, and/or spectrometer, and/or device for treating microtitration plates.

- 73. (New). The apparatus according to claim 68, wherein the device for applying an electric current and/or electric voltage has a direct-current source and/or an alternating-current source and/or a direct voltage and/or an alternating-current source.
- 74. (New). The apparatus according to claim 68, wherein the device for applying an electric current and/or an electric voltage have one or more temperature measuring devices.
- 75. (New). The apparatus according to claim 68, wherein the device for applying an electric current and/or electric voltage has a device for controlling the heating of the specimen.
- 76. (New). The apparatus according to claim 67, wherein the specimen carrier and the devices (6,7,9) for applying an electric and/or an electric voltage and/or the capacitance measuring circuit have electric contacts via which electric current and/or electric voltage can be applied to the specimen carrier and/or is adapted to be connected to the capacitive measuring sensor (17) via the capacitance measuring circuit.